Multiple Low Flow Vascular Malformation with Phleboliths – A Case Report

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ABSTRACT

Objective: Venous malformation involving head and neck region is a rare entity. Hence, application of precise and leading diagnostic techniques, gives the accurate localization of the source vessel allowing for making treatment plan more satisfactory. Methods: We present a case of 30-year-old male patient with venous malformation involving head and neck region. We update the review of literature and also discuss the leading diagnostic aids for this rare entity disease so that iatrogenical accidents can be lessened. Case description: Our patient presented with solitary swelling in the left lower cheek region, left side of lateral border of tongue and 2 – 3 small nodular swellings at the lateral border of the neck, lined obliquely over the sternocleidomastoid muscle. All the swellings were soft in consistency and non-tender, with no rise in temperature except for the swelling on the tongue. The lesion was confirmed by a radiograph which showed phleboliths. The ultrasound shows heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization and spectral analysis shows monophasic venous flow. This was later confirmed by direct puncture venography of the left cheek. Conclusion: The spectrum of vascular malformations is too vast; hence it becomes challenging to diagnose the lesion and fit it in the spectrum. These lesions are termed as intramuscular venous malformations based on clinical imaging and pathologic criteria and hence dentists must be aware of the clinical expression of these lesions in order to prevent iatrogenically related accidents and to minimize potential spontaneous crises for the patient. Having said that and keeping in mind the broad spectrum of vascular malformation, we present a clinically well diagnosed case of venous malformation, which illustrates phleboliths.

Key words: Venous malformations (VMs), Arteriovenous malformation (AVM), Phleboliths, Sclerotherapy, Venography and Hemangioma.

Key message: Clinical manifestations of these lesions are extremely challenging. Experience in diagnosis and management of these lesions by most clinicians is limited. Therefore, additional diagnostic criterion that is simple and reliable and can be readily used to differentiate VMs

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INTRODUCTION

Today venous malformations (VMs) pose one of the most difficult challenges in the practice of medicine. Venous malformations are part of a spectrum of vascular malformations commonly found in adults. William Hunter was the first to describe vascular anomalies in the mid-18th century in the context of iatrogenic formation of arterio-venous fistulas by phlebotomists.¹ Venous malformations (VMs) occur in vessels that have low blood flow and are morphologically, histologically similar to veins.² Early attempts at classification were based on the pathology of the lesions without considering underlying biologic behavior. However, Glowacki and Mulliken recommended that vascular lesions be divided into two major groups - hemangiomias and vascular malformations - depending on histologic and clinical presentation.³ Years later, the Hamburg classification system adopted an embryologic perspective to further support the classification of vascular malformations.⁴ Which was later reclassified by Mulliken and Young and was adopted by the International Society for the Study of Vascular Anomalies (ISSVA) in 1996; and today it is the mainly used in classification with minimal changes to the original version.⁵ Arteriovenous malformation (AVM) is a congenital vascular malformation with a direct communication from arteries to veins with lack of normal capillary network. With its progression, AVM is capable of destroying normal tissues and can lead to complications, for instance severe disinfection, unmanageable bleeding, ulceration, pain and cardiac volume overload.¹ Initially lesions are recognized based on the prevailing vascular structure involved- arterial, venous, lymphatic, or capillary, considering arterio-venous shunting and also the combined vascular defects. The embryological background of the lesion is then considered for additional demarcation.⁶

CASE REPORT

A 30-year-old male patient reported with a complaint of pain in the lower right and left back tooth region since a week. Pain was insidious in onset, throbbing type, moderate in intensity, aggravated only while chewing food and relieved after a while. He was moderately built and nourished with all the vital signs being normal. Extra oral examination revealed solitary swelling on the left cheek (Figure 1a) measuring about 5x6 cm, extending antero-posteriorly from body of mandible till 2mm in front of the ear, superio-inferiorly from the line joining angle of mouth and tragus up to the lower border of mandible. Then there were 2 – 3 small nodular swellings appreciated at the lateral border of the neck (Figure 1b), lined obliquely over the sternocleidomastoid muscle, each measuring about 2 to 3 cm. Surface of all the swellings appeared to be smooth with prominent nerves and vessels giving the swellings a bluish tint. On palpation, the swelling were painless and soft, with no rise in temperature. A nodule was confirmed within the swelling at the lower border of mandible and the ones over the neck, indicating palpable lymph nodes, which were mobile, firm and non-tender. Intra orally the tongue was disfigured at the tip and on the left side causing Macroglossia.
Prakash et al.: A Case of Multiple Venous Malformation

Tongue as well showed bluish swelling with disfigurement at the tip and on the left side leading to Macroglossia.

Phleboliths noted at apex of 36, one at the lower border of the mandible corresponding to 36, 37, and around 4 to 5 calcifications seen in the pharyngeal space. Some needle-like artifacts appreciated.

We subjected the patient for OPG (orthopantomograph). His OPG (Figure 2b) revealed multiple calcifications. One calcification at the apical aspect of 36 overlying inferior alveolar canal and measuring 2x3 cm, roughly oval shaped. The other one at the lower border of the mandible corresponding to 36, 37, approximately of about 3x4 cm and is rounded. Four to five calcifications seen in the pharyngeal space, each measuring 1x1 cm. All the calcifications show various amount of radiolucency within them. The calcifications suggestive of phleboliths, was supporting our clinical diagnosis. Later on, patient was subjected to color-Doppler US (ultrasound) of the cheek. The images revealed lesion with heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization (Figure 3a) and spectral analysis shows monophasic venous flow (Figure 3b), defects in the venous flow confirms our diagnosis of venous malformation. Direct puncture venography of the left cheek (Figure 3c) revealed pooling of contrast and draining into external jugular vein, showing opacification of venous malformation, which confirms our diagnosis. Patient was further referred to higher center for the appropriate treatment.

Figure 1a: Solitary mild bluish discolored swelling on the left cheek
Figure 1b: 2 – 3 small nodular swellings appreciated at the lateral border of the neck, lined obliquely over the sternocleidomastoid muscle.

Figure 2a: Tongue as well showed bluish swelling with disfigurement at the tip and on the left side leading to Macroglossia.

Figure 2b: Phleboliths noted at apex of 36, one at the lower border of the mandible corresponding to 36, 37, and around 4 to 5 calcifications seen in the pharyngeal space. Some needle-like artifacts appreciated.

Figure 3a: At color-Doppler US image of cheek, the lesion appeared heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization.

Figure 3b: Monophasic venous flow was noted at spectral analysis.

Figure 3c: Direct puncture venography of the left cheek revealed pooling of contrast and draining into external jugular vein, showing opacification of venous malformation.

Vascular malformations are structural lesions resulting from errors of vascular morphogenesis. In other terms “Vascular malformation” is a generalized word used to portray a group of lesions, present at birth, formed by an anomaly of angiovascular or lymphovascular structures.

In 1982, vascular anomalies (hemangioma) were grouped into two major categories based on clinical, radiological and pathological features: “vascular tumors” and “vascular malformations”. This was first dichotomised in this way by Mulliken and Glowacki in 1982, based on the histology, natural history and cellular activity of these lesions (Table 1). This classification was later adopted in 1996 by the International Society for the Study of Vascular Anomalies (ISSVA) at the 1996 meeting in Rome, and then the classification system was expanded at the 2014 ISSVA workshop in Melbourne (Table 2). These lesions often have components of multiple malformations, such as a mixed lymphatic-venous malformation, further adding to the confusion with respect to proper nomenclature.

Low-Flow Venous Malformations

Venous malformations are part of a spectrum of vascular malformations commonly found in adults. Venous malformation is defined as malformations comprised of slow-flowing, abnormal dilated veins, and venous network. Clinically, these lesions appear as a soft, compressible and blue mass, typically present within the cutaneous tissues of the face, trunk, and limbs, although involvement of the viscera and bones has also been described, as seen in the present case. It is noted that two thirds of all vascular malformations are venous predominant (Table 3).

Figure 4a: Four to five calcifications seen in the pharyngeal space, each measuring 1x1 cm. All the calcifications show various amount of radiolucency within them. The calcifications suggestive of phleboliths, was supporting our clinical diagnosis. Later on, patient was subjected to color-Doppler US (ultrasound) of the cheek. The images revealed lesion with heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization (Figure 3a) and spectral analysis shows monophasic venous flow (Figure 3b), defects in the venous flow confirms our diagnosis of venous malformation. Direct puncture venography of the left cheek (Figure 3c) revealed pooling of contrast and draining into external jugular vein, showing opacification of venous malformation, which confirms our diagnosis. Patient was further referred to higher center for the appropriate treatment.

Figure 4b: Four to five calcifications seen in the pharyngeal space, each measuring 1x1 cm. All the calcifications show various amount of radiolucency within them. The calcifications suggestive of phleboliths, was supporting our clinical diagnosis. Later on, patient was subjected to color-Doppler US (ultrasound) of the cheek. The images revealed lesion with heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization (Figure 3a) and spectral analysis shows monophasic venous flow (Figure 3b), defects in the venous flow confirms our diagnosis of venous malformation. Direct puncture venography of the left cheek (Figure 3c) revealed pooling of contrast and draining into external jugular vein, showing opacification of venous malformation, which confirms our diagnosis. Patient was further referred to higher center for the appropriate treatment.

Figure 4c: Four to five calcifications seen in the pharyngeal space, each measuring 1x1 cm. All the calcifications show various amount of radiolucency within them. The calcifications suggestive of phleboliths, was supporting our clinical diagnosis. Later on, patient was subjected to color-Doppler US (ultrasound) of the cheek. The images revealed lesion with heterogeneously hypoechoic with multiple anechoic sinusoidal spaces (longitudinal plane) with mild vascularization (Figure 3a) and spectral analysis shows monophasic venous flow (Figure 3b), defects in the venous flow confirms our diagnosis of venous malformation. Direct puncture venography of the left cheek (Figure 3c) revealed pooling of contrast and draining into external jugular vein, showing opacification of venous malformation, which confirms our diagnosis. Patient was further referred to higher center for the appropriate treatment.

Epidemiology

VMs are the most common type of vascular malformation, affecting 1% to 4% of individuals. The overall incidence of VM is about one in 10000. Although it is felt that there is no gender predisposition, one series did find a female preponderance. The oral cavity (59%) and nasal cavity...
### Table 1: Differentiation of vascular tumours and malformations

<table>
<thead>
<tr>
<th>Differentiation</th>
<th>Infantile haemangioma</th>
<th>Congenital haemangioma</th>
<th>Kaposiform hemangioendothelioma; tufted angioma</th>
<th>Vascular malformations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentation</td>
<td>Absent or small at birth</td>
<td>Present at birth — commonly large</td>
<td>Present before age of 5 years</td>
<td>Present at birth</td>
</tr>
<tr>
<td>Growth</td>
<td>Rapid growth during infancy</td>
<td>No growth</td>
<td>Slow growth during childhood; hemangioendothelioma can be locally aggressive</td>
<td>Proportional to growth of child</td>
</tr>
<tr>
<td>Involution</td>
<td>Involution through childhood (90% by 9 years)</td>
<td>Rapid involution (RICH) within first year of life; or non-involuting (NICH)</td>
<td>No involution</td>
<td>No spontaneous regression</td>
</tr>
<tr>
<td>Lesion</td>
<td>Solid lesion</td>
<td>Solid lesion</td>
<td>Solid lesion</td>
<td>Lesion comprises dysplastic vessels, spaces or channels</td>
</tr>
</tbody>
</table>

**RICH** - rapidly involuting congenital haemangioma;  
**NICH** - non-involuting congenital haemangioma

### Table 2: ISSVA classification for vascular anomalies (2014).

<table>
<thead>
<tr>
<th>Vascular anomalies</th>
<th>Vascular malformations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vascular tumors</strong></td>
<td>Simple</td>
</tr>
<tr>
<td><strong>Benign</strong></td>
<td>Capillary malformations</td>
</tr>
<tr>
<td>Locally aggressive or borderline</td>
<td>Lymphatic malformations</td>
</tr>
<tr>
<td><strong>Malignant</strong></td>
<td>Venous malformations</td>
</tr>
<tr>
<td>Arteriovenous malformations</td>
<td>Arteriovenous fistula</td>
</tr>
<tr>
<td>Others</td>
<td>Others</td>
</tr>
</tbody>
</table>

Capillary venous malformation (CVM)  
Capillary lymphatic malformation (CLM)  
Lymphatic venous malformation (LVM)  
Capillary lymphatic venous (CLVM)  
Capillary arteriovenous malformation (CAVM)  
Capillary lymphatic arteriovenous malformation (CLAVM)
Table 3: Venous anomalies: clinical, genetic and histologic characteristics and management

<table>
<thead>
<tr>
<th>Venous Anomalies</th>
<th>Genetic</th>
<th>#, localization, color and palpation</th>
<th>Other features</th>
<th>Histology</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unifocal sporadic</td>
<td>Somatic activation TIE2 (49%)</td>
<td>solitary, all tissues &amp; internal organs, normal to bluish color, compressible, phleboliths</td>
<td>Simple</td>
<td>enlarged venous channels, flattened layer of endothelial cells, sparse smooth muscle cells</td>
<td>elastic compression, NSA1, LMWH, sclerotherapy, surgery</td>
</tr>
<tr>
<td>Multifocal sporadic</td>
<td>somatic activation TIE2</td>
<td>multiloc, mucosal &amp; cutaneous, normal to bluish color, less compressible</td>
<td>pain at awakening &amp; effort, elevated D-dimer level, local thrombosis (phlebolith), no pulmonary embolism</td>
<td>enlarged venous channels &amp; undifferentiated smooth muscle cells = “glomus cells”</td>
<td>no compression, NSA1, surgery, rarely sclerotherapy</td>
</tr>
<tr>
<td>VMCM</td>
<td>germinal activation TIE2</td>
<td>multiloc, mucosal &amp; cutaneous, bluish color, less compressible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glomuvenous</td>
<td>loss of function Glomulin</td>
<td>bluish to purple color, nodular or plaqueline, not compressible, no phlebolith</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capillarovenous</td>
<td>Unknown</td>
<td>solitary, cutaneous, subcutaneous, red to bluish-purple color, capillary malformation</td>
<td>Combined</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capillary+Venous</td>
<td>Unknown</td>
<td>capillary malformation &amp; distant multifocmal venous malformations, less compressible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lymphaticovenous</td>
<td>unknown</td>
<td>solitary, bluish-purple color, lymphatic dermal vesicles &amp; subcutaneous venous malformation, not compressible</td>
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</tr>
</tbody>
</table>

(35%) were the most common locations. Tongue and lips are sites for the lesion involving oral cavity, and nasal septum in the nasal cavity.16,17

Etiology
There was no evidence that drugs or medications taken during pregnancy, or environmental exposures that may have occurred during that time can cause venous malformations. 100% are present at birth, although not all are clinically apparent. Abnormal sprouting or branching during embryonic development can result in venous malformations.18

Investigation
Patient's history and physical examination normally provides sufficient information to make the diagnosis. Conventional radiography generally reveals a soft-tissue mass with an occasional phlebolith and seldom adjacent skeletal anomalies.19 Lesions that are in the head / neck region enlarge when the patient forces air from the lungs with the vocal cords held closed (Valsalva maneuver). They show a tendency to thrombosis, leading to phleboliths, which are pathognomonic of VM and are diagnostic on imaging studies. Phleboliths are intralesional calcifications formed as a result of venous stasis and inflammation.14

Ultrasound (US) is often the initial investigation to evaluate vascular malformations and it may characterize and define the extent of more superficial lesions.19

MRI is most useful for defining the extent of the disease. Angiography is also a useful modality for defining extent of disease, especially when identifying deep or small VMs, such as intracranial sinus pericranii or gastrointestinal VM.12-20

In the present case, phleboliths were seen on plain radiography and were suggestive of vascular anomaly with slow flow rate. Whereas, by direct phlebography the lesion was seen draining the regional vein. These investigation features were suggestive of venous malformation.

Treatment
Low flow venous malformations could be treated by compression, surgical excision or sclerosis. Treatment should be reserved for symptomatic or cosmetically disfiguring malformations. Zheng et al. reported that laser therapy is recommended for superficial venous malformations.17 A Sclerosing agent, which comprises the main type of treatment, includes STS (sodium tetradecyl sulfate), polidocanol, and absolute alcohol.21

Hyodoh H et al reported excellent results with sclerotherapy in 53%-100%
patients. According to Lee BB et al, success rates using absolute alcohol have been reported in up to 95% with no evidence of recurrence. In comparison to hemangiomas, vascular malformations diagnosed at birth shows no signs of involution with age and might expand close to puberty. In our case swelling was seen later in life, which was bluish in color and no signs of palpation or rise in temperature, leads to the diagnosis of venous malformation. Further the investigations show positive results, the OPG shows phleboliths, which is again a pathognomonic of the lesion. The ultra sound with monophasic venous flow (Figure 3b), defects in the venous flow and direct venography confirms our diagnosis of venous malformation.

Conclusion
The approach to the described entities requires an organized multidisciplinary team effort. Whereas a significant role is played by diagnostic imaging in the proper diagnosis and a combined interventional radiologic and surgical treatment method is showing promising results.

CONFLICT OF INTEREST
No Conflict of Interest Declared.

ABBREVIATIONS USED

REFERENCES

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